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CENTRAL FAX CENTER

SEP 29 2006

Amendments to the Specification

Please replace the table beginning at page 2, line 1, with the following rewritten paragraph:

--In particular applicant is aware of the following: United States Design Patent No. 355,063 which issued January 31, 1995 to Pirnat for a Display Holder for Grocery Carts; United States Design Patent No. 331,076 which issued November 17, 1992 to Montgomery for a Shopping List Holder; United States Design Patent No. 366,903 which issued February 6, 1996 to Baggott for a Coupon and Shopping List Holder; United States Patent No. 3,881,267 which issued May 6, 1975 to Hicks for a Shopping Cart List Holder; United States Patent No. 3,912,291 which issued October 14, 1975 to Frisch for a Shopping Cart Shelf Assembly; United States Patent No. 3,964,134 which issued June 22, 1976 to Newston for a Grocery Cart Clip Attachment; United States Patent No. 4,356,651 which issued November 2, 1982 to Barlow for a Rotatable Note Holder; United States Patent No. 4,423,888 which issued January 3, 1984 to Addison for a Store Cart with Clipboard Item-Retention Means; United States Patent No. 4,496,058 which issued January 29, 1985 to Harris et al. for a Shopping Organizer; United States Patent No. 4,848,117 which issued June 18, 1989 to Welborn et al. for a Shopping Cart List Holder; United States Patent No. 4,858,353 which issued August 22, 1989 to Krebs et al. for a Grocery Shopper Organizer; United States Patent No. 5,086,960 which issued February 11, 1992 to Schwietzer for a Grocery Cart Attachment; United States Patent No. 5,154,330 which issued October 13, 1992 to Haynes for a Shopping List Holder and United States Patent No. 6,029,380 which issued February 29, 2000 to Goddard for a Shopping List Holder for Shopping Carts.--

Patent #	Issued	Inventor	Title	Description
<u>D355,063</u>	1995 Jan 31	Pirnat	Display Holder for Grocery Carts	Clip Board
<u>D331,076</u>	1992 Nov 17	Montgomery	Shopping List Holder	Clip Board
<u>D366,903</u>	1996 Feb 6	Baggett	Coupon And Shopping List Holder	Holder
<u>3,881,267</u>	1975 May 6	Hicks	Shopping Cart List Holder	Clamped Holder
<u>3,912,291</u>	1975 Oct 14	Frisch	Shopping Cart Shelf Assembly	Board
<u>3,964,134</u>	1976 Jun 22	Newton	Grocery Cart Clip Attachment	Clip Board
<u>4,356,651</u>	1982 Nov 2	Barlow	Rotatable Note Holder	Clip Board
<u>4,423,888</u>	1984 Jan 3	Addison	Store Cart With Clipboard Item Retention Means	Clip Board
<u>4,496,058</u>	1985 Jan 29	Harris et al.	Shopping Organizer	Clip Board
<u>4,848,117</u>	1989 Jun 18	Welborn et al.	Shopping Cart List Holder	Clip Board
<u>4,858,353</u>	1989 Aug 22	Krebs et al.	Grocery Shopper Organizer	Board
<u>5,086,960</u>	1992 Feb 11	Schwietzer	Grocery Cart Attachment	Clip Board
<u>5,154,330</u>	1992 Oct 13	Haynes	Shopping List Holder	Clip Board
<u>6,029,380</u>	2000 Feb 29	Goddard	Shopping List holder for Shopping Carts	Side

Please replace the paragraph beginning at page 4, line 25, with the following rewritten paragraph:

—The d-second side of the planar member may have recesses therein, formed so that the clip or clips when in the closed position lie in the recesses. In the closed position each clip may be substantially contained within the recesses in the second side of the planar member.—

Please replace the paragraph beginning at page 6, line 19, with the following rewritten paragraph:

--As shown in Figure 4, one embodiment of the mounting assembly includes a pair of conformal resilient loops 2, which engage by resiliently deforming so as to pass the shopping cart handle 8 through the openings 2a into the conformal body 2b of the loops, forcing the handle 8 in direction A against the resilient tactile sheet 6. The frictional force between the conformal loops 2 and the handle 8 once snugly mounted within the body 2b of each loop, and

the friction force between the resilient tactile sheet 6 and the handle 8 at their interface 6a wherealong sheet 6 slightly deforms to follow the curvature of handle 8, as best, seen in Figure 3b, impedes unintentional rotation of the clipboard 1 about the handle 8. Consequently, in the preferred embodiment, when loops 2 are deployed in their open position orthogonal to the clipboard as in Figures 2 and 3, the vertices 2c of each loop lie behind a plane B containing the non-deformed contact surfaces 6b of sheet 6, that is, so that at least the contact surfaces extend into the aperture defined by the loop bodies 2b.--